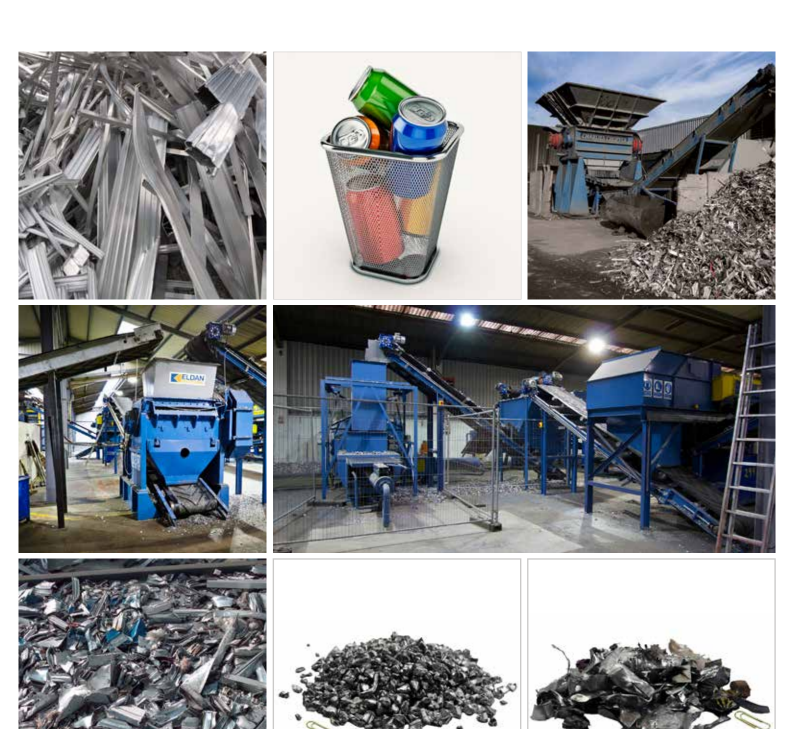
# The best of aluminium recycling

Tailored to suit your requrements and facility. High performance. Homogenous output fraction. Low processing costs.





## **Aluminium recycling plants and machines**

To achieve the required type of end-product different standard recycling plants are available. These standard plants are also the starting point when plants are tailored to suit specific customer requirements. Using the modular approach, a large number of combinations can be supplied to produce shreds, chips and granules.

Typical input material will be: soft and hard aluminium material, clean as well as contaminated material, sheets, blanks, profiles, litho, castings, turnings, foils, UBCs, "old rolled aluminium" and many others.

## **Proven technology**

Eldan equipment is designed to meet market requirements, thus the individual machines can easily be adjusted to other fraction sizes, merely by changing the screen size in the machines.

- **1. Super Chopper.** A powerful, low-speed, single or dual shaft pre-chopper including automatic reverse for overload protection. Fraction size approx. 100-300 mm shreds.
- **2. Overband Magnet.** Removes ferrous material from the aluminium.
- **3. Tumble Back Feeder.** Ensures a continuous flow into the Multi Purpose Rasper thus ensuring an optimum load/utilization of the Multi Purpose Rasper.
- **4. Multi Purpose Rasper.** An effective, medium-speed, dual drive Rasper designed for aluminium recycling. It ensures individual size reduction down to approx. 20-80 mm.
- **5. Overband Magnet.** Removes ferrous material from the aluminium.
- **6. Eddy Current Separator.** The Eddy Current Separator ensures the separation of organic material from the aluminium.
- **7. Heavy Granulator.** A high-speed, single shaft Heavy Granulator for the first granulation stage (remaining Fe-material is liberated). Fraction sizes typically between 8-13 mm granules.
- **8. Overband Magnet.** Removes the very last ferrous material from the aluminium ensuring an almost 100% clean aluminium fraction.
- **9. Fine Granulator.** A high-speed, single shaft Fine Granulator for the second and final granulation stage. Fraction sizes typically between 4-8 mm granules.
- **10. Separation Table.** This machine ensures final size distribution.

#### **Benefits**

- High performance
- Low processing costs
- Low power consumption
- Low maintenance costs
- ELDAN plants are tailored to suit your requirements and facilities
- The modular concept behind the ELDAN plants enables you to adapt your production output fraction to specific customer demands
- Homogeneous output

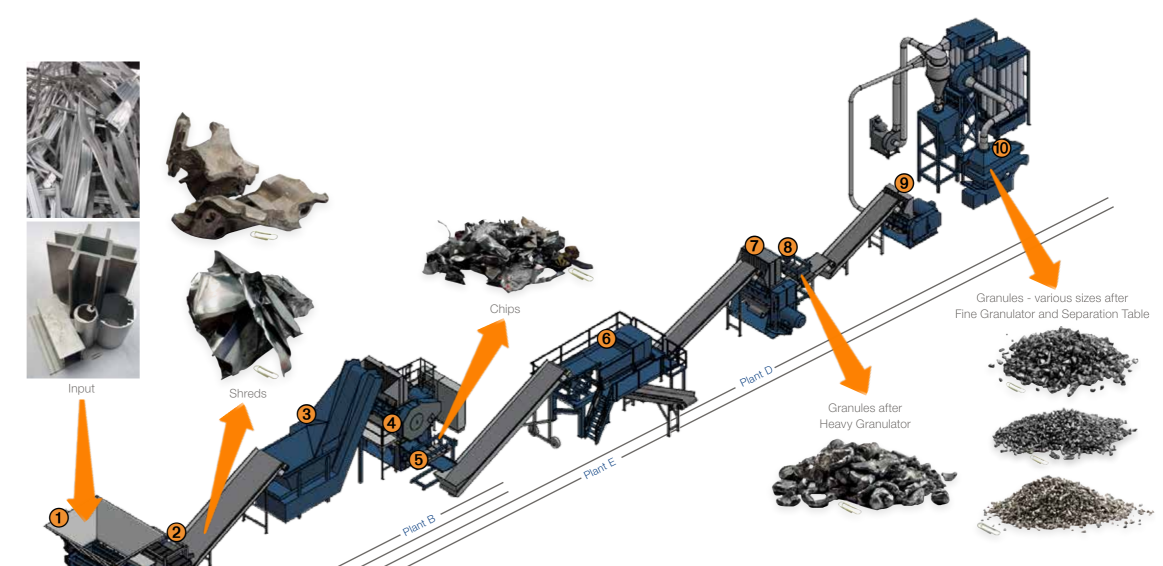
We guarantee plant capacity and output product quality.











### Optional modules for specific customer requirements

#### Shredder

A powerful, high-speed Ring Shredder for size reduction of aluminium.



**ELDAN Ring Shredder** 

#### ACSR Shear M16-2

For cutting of ACSR cables.

- Easy to load
- Easy to operate
- Easy to maintain
- Feeding speed: up to 60 meters/minute
- Chopping speed: up to 400 cuts/minute
- Cable diameter: up to 50 mm



ELDAN ACSR Shear M16-2

#### **Ensure reduced downtime!**

- The ELDAN After Sales Division offer ad hoc service on existing as well as new equipment through our trained and experienced service engineers and supervisors
- ELDAN constantly holds an extensive stock of spare and wear parts
- The flexible service contracts ensure planned, preventive maintenance of your production line
- Tailored contracts ensure that parts are available for immediate call off
- Contact one of our spare and wear part coordinators, and we will supply the best possible solution for your company

The ELDAN After Sales Division is your reliable partner!

